L Number	Hits	Search Text	DB	Time stamp
34	187	348/273.ccls.	USPAT	2004/01/12 13:14
41	3	("5280347" "6134347" "6249643").PN.	USPAT	2004/01/12 13:23
42	2	("5280347" "6134347" "6249643").PN. and interlac\$3	USPAT	2004/01/12 13:55
43	2	("5280347" "6134347" "6249643").PN. and interlac\$3	USPAT	2004/01/12 13:25
	_	and read		,,,
44	6	("4757390" "4843457" "4868654" "4974065"	USPAT	2004/01/12 13:28
''	· ·	"5093798" "5260837").PN.	05.70	200 1/01/12 13.20
47	0	6249643.pn. and "2(b)"	USPAT	2004/01/12 13:46
l l		6249643.pn. and "2"		2004/01/12 13:46
48	1		USPAT	
49	3	("5280347" "6134347" "6249643").PN.	USPAT	2004/01/12 13:50
50	0	6249643.pn. and CCD	USPAT	2004/01/12 13:55
-	311	348/308.ccls.	USPAT	2004/01/12 10:19
-	335	348/294.ccls.	USPAT	2004/01/05 15:49
-	188	348/302.ccls.	USPAT	2003/12/10 17:24
-	56	348/305.ccls.	USPAT	2004/01/05 15:48
- [2	(348/294-324.ccls. 250/208.1.ccls.) and serrat\$3	USPAT	2003/12/10 17:37
-	101	(348/294-324.ccls. 250/208.1.ccls.) and (even with read	USPAT	2004/01/05 13:16
	101	with lines) and (odd with read with lines)		
_	3	(348/294-324.ccls. 250/208.1.ccls.) and (even with read adj	USPAT	2004/01/07 11:15
-	3	lines) same (odd with read adj lines)	557 71	200 1/01/07 11:13
			LICDAT	2004/01/05 12:20
-	1	6583817.pn.	USPAT	2004/01/05 13:39
-	1	5900623.pn.	USPAT	2004/01/05 13:39
-	6	("4189749" "4212634" "4242700" "4281338"	USPAT	2004/01/05 14:59
		"4413283" "4456929").PN.		
-	7	("4703179" "4728804" "4767937" "4910693"	USPAT	2004/01/05 15:02
		"5041912" "5049740" "5140147").PN.		
-	4	5327234.URPN.	USPAT	2004/01/05 15:07
_	6	5140147.URPN.	USPAT	2004/01/05 15:30
_	24	348/793.ccls.	USPAT	2004/01/05 15:52
_	375	(CCD APS! image adj sensor) and (seesaw serrat\$3)	USPAT	2004/01/05 16:03
_	25	(CCD APS! image adj sensor) and (seesaw serrat\$3) and	USPAT	2004/01/05 16:03
	23	interlac\$3	001711	200 1, 02, 03 20.03
	20	(CCD APS! image adj sensor) and (seesaw serrate\$3) and	USPAT	2004/01/05 16:03
-	20	, , , , , , , , , , , , , , , , , , , ,	USFAI	2007/01/03 10.03
	_	interlac\$3	LICDAT	2004/01/07 11:24
-	2	(CCD APS! image adj sensor) and (seesaw serrate\$3) same	USPAT	2004/01/07 11:24
		(even and odd) and interlac\$3		
-	4	(CCD APS! image adj sensor) and (seesaw serrate\$3) same	USPAT	2004/01/05 16:05
İ		interlac\$3		
-	5	(CCD APS! image adj sensor) and "256" same interlac\$3	USPAT	2004/01/05 16:06
		same even same odd	[1
_	57	(CCD APS! image adj sensor) and "256" same interlac\$3	USPAT	2004/01/05 16:07
	25	(CCD APS! image adj sensor) and "256" same interlac\$3 and	USPAT	2004/01/07 11:22
		(348.clas. 396.clas)		
_	25	(CCD APS! image adj sensor) and "256" same interlac\$3 and	USPAT	2004/01/05 16:10
	23	(348.clas. 396.clas.)		
_	3272	(CCD APS! image adj sensor) and transfer same parallel	USPAT	2004/01/07 11:21
-		(CCD ARS) image aut sensor) and transfer same parallet	USPAT	2004/01/05 16:10
•	1094	(CCD APS! image adj sensor) and transfer same parallel	USPAI	2007/01/05 10.10
		same two		2004/04/05 46:42
-	14	(CCD APS! image adj sensor) and transfer same parallel	USPAT	2004/01/05 16:12
		same two same FET		
-	1897	(CCD APS! image adj sensor) and transfer with parallel	USPAT	2004/01/05 16:12
-	320	(CCD APS! image adj sensor) and transfer with parallel with	USPAT	2004/01/05 16:12
		gate		
-	332	(CCD APS! image adj sensor) and transfer with parallel with	USPAT	2004/01/05 16:12
		two		
_	2	(CCD APS! image adj sensor) and transfer with parallel with	USPAT	2004/01/05 16:12
-		• · · · · · · · · · · · · · · · · · ·	03/71	200 1/01/00 10:12
	074	FET	LICOAT	2004/01/07 11:24
-	971	(CCD APS! image adj sensor) and (even and odd) and	USPAT	2004/01/07 11.24
		interlac\$3	LICOAT	2004/01/07 11:24
-	607	(CCD APS! image adj sensor) and (even and odd) same	USPAT	2004/01/07 11:24
		interiac\$3	1	

-	5	(CCD APS! image adj sensor) and (even and odd) same interlac\$3 same (read adj line\$1)	USPAT	2004/01/07 11:27
1_	8	348/428.1.ccls.	USPAT	2004/01/07 11:40
1.	5	346/426.1.ccis. ("4766494" "5650824" "5982432" "6088062"	USPAT	
]	(4766494 3636624 3962432 6066062 "6134374").PN.	USPAT	2004/01/07 11:28
-	4	("4402012 ["] "4417276" "4496974" "4578314").PN.	USPAT	2004/01/07 11:30
-	6	interlac\$3 with readout.ti.	USPAT	2004/01/07 11:42
-	1	4542409.pn.	USPAT	2004/01/07 14:00
_	6	("4189749" "4212634" "4242700" "4281338"	USPAT	2004/01/07 15:21
		"4413283" "4456929").PN.	001711	200 1/01/07 13:21
-	0	interlac\$3 and (even adj read adj lines) and (odd adj read	JPO	2004/01/07 15:23
		adj lines)		
-	12	4542409.URPN.	USPAT	2004/01/07 15:23
-	4230	interlac\$3	JPO	2004/01/07 15:26
-	459	interlac\$3 and even and odd	JPO	2004/01/07 15:26
-	459	interlac\$3 and even and odd	JPO	2004/01/07 15:27
-	0	interlac\$3 and even and odd and APS!	JPO	2004/01/07 15:27
-	0	interlac\$3 and even and odd and active adj pixel adj sensor	JPO	2004/01/07 15:27
-	146	interlac\$3 and even and odd and read	JPO	2004/01/07 15:27
-	3	interlac\$3 and even and odd and (serrat\$2 sawtooth)	JPO	2004/01/07 15:28
-	2	interlac\$3 and even and odd and read adj lines	JPO	2004/01/07 15:28
-	14	interlac\$3 and even and odd and parallel	JPO	2004/01/07 15:30
-	3	interlac\$3 and even and odd and location	JPO	2004/01/07 15:31
-	7	interlac\$3 and even and odd and average	JPO	2004/01/07 15:31
-	14	interlac\$3 and even and odd and effective	JPO	2004/01/07 15:34
1-	o	interlac\$3 and even and odd and (average effective) with	EPO	2004/01/07 15:34
		location and parallel		
<u>-</u>	0	interlac\$3 and even and odd and (average effective) with	EPO	2004/01/07 15:34
		location		200 1/01/07 13.31
	4	interlac\$3 and even and odd and (average effective)	EPO	2004/01/07 15:34
	322	348.clas. and zigzag	USPAT	2004/01/07 15:34
	80	348.clas. and zigzag and interlac\$3	USPAT	2004/01/07 16:28
	14802	348.clas, and zigzag and interfacts 348.clas, and zigzag same (odd even) aadj field and	USPAT	2004/01/07 16:29
	14002	interlac\$3	USPAT	2004/01/07 10.29
_	1	348.clas. and zigzag same (odd even) adj field and	USPAT	2004/01/07 16:31
	•	interlac\$3	001711	200 1, 01, 07 10:01
-	70	zigzag same interlac\$3	USPAT	2004/01/08 09:54
1 -	12	348.clas. and zigzag same interlac\$3	USPAT	2004/01/08 09:54
1.	58	(zigzag same interlac\$3) not (348.clas. and zigzag same	USPAT	2004/01/08 09:54
	30	interlac\$3)	OSTAT	200 1/01/00 03:54
-	3	((zigzag same interlac\$3) not (348.clas. and zigzag same	USPAT	2004/01/08 10:02
		interlac\$3)) and (APS! CCD)		
-	18	348.clas. and zigzag with row	USPAT	2004/01/08 10:04
-	8	348.clas. and zigzag with row and interlac\$3	USPAT	2004/01/08 10:09
-	10	(348.clas. and zigzag with row) not (348.clas. and zigzag	USPAT	2004/01/08 10:13
		with row and interlac\$3)		·
-	27	APS! and zigzag	USPAT	2004/01/08 10:14
-	O	APS! and zigzag	JPO	2004/01/08 10:14
-	9430	zigzag	JPO	2004/01/08 10:14
-	10	zigzag and interlac\$3	JPO	2004/01/08 10:16
-	0	"zig zag" and interlac\$3	JPO	2004/01/08 10:16
1.	476	"zig zag" and interlac\$3	USPAT;	2004/01/08 10:16
1	""	33 WIN INVOINTED	US-PGPUB	
1.	86	"zig zag" and interlac\$3 and 348.clas.	USPAT;	2004/01/08 10:17
1			US-PGPUB	
1.	0	"zig zag" and interlac\$3 and 348.clas. and APS!	USPAT;	2004/01/08 10:17
	ı	בוק במק מוזמ ווזנטוומטקט מוזמ ט וטינומטי מוזמ הו טי	US-PGPUB	
1.	86	"zig zag" and interlac\$3 and 348.clas.	USPAT;	2004/01/08 10:43
-		zig zag and interiacips and stollas.	US-PGPUB	2001/01/00 10.43
] .	"4839734".PN.	USPAT	2004/01/08 10:42
1.	2004		USPAT	2004/01/08 16:36
1	2884	(even and odd) same interlac\$3 (even and odd) same interlac\$3 and 348/294.ccls.	USPAT	2004/01/08 16:38
1-	1620		USPAT	2004/01/08 16:39
Coarch Histo	1628	(even and odd) same interlac\$3 and 348.clas.	LOSPAT	2004/01/00 10:39

Search History 1/12/04 2:50:15 PM Page 2

-	2	(even and odd) same interlac\$3 and APS! and 348.clas.	USPAT	2004/01/08 16:39
-	122		USPAT	2004/01/08 16:47
-	22	348.clas. and (CCD APS!) and interlaced.ti.	USPAT	2004/01/12 10:19
-	0	250/208.1.ccls. and interlaced.ti.	USPAT	2004/01/08 16:50
-	71	348.clas. and (CCD APS!) and interlaced.ab.	USPAT	2004/01/12 10:21
-	10	4471387.urpn.	USPAT	2004/01/12 10:21
-	8	("4148046" "4240093" "4242694" "4460912"	USPAT	2004/01/12 10:23
		"4471387" "4527182" "4562474" "4598305").PN.	•	
-	35	4901129.URPN.	USPAT	2004/01/12 10:24